	•	_	es fi	' <b>ቃ</b> ፡						No.	WINOS HAVE	per-	~ 1	_ 1	
					1c675 U.S. PTO		Class	- 8ĕ	_			U	·	PATENT NUM	ABER
		7. 10 TO	H. LOSSON				<u></u>	بتب		U.S. UTIL	_ITY Patent	t Application	ENT DATE	•	
						-				SCANNED A	Gr-DOAC	M_	1		
			1			APPLIC	AŢION NO.	CON	IT/PRIOR	CLASS	SUBCLASS	ART UNIT	EXAMINER		<u>.</u>
			78.57	M.			480409	<b>∃</b> Υ	/ES	372		2874 2621	Tuan M.	Nguyon	·
المجا وتعريفهمين			A CONTRACTOR OF THE PARTY OF TH			APLICA APLICA BI	NANTH D TTILA M DHN A. CCHART RTICLE ETHOD O	MEKIS ROGER ELLIC	RS OTT SL	.USHER	IMENSIONAL	_ PHOTONIC	CRYSTAL :	COUPLER AN	1D
			******			<b>E</b>	·							PTC 1:	0-2040 2/99
			T.		3										
			. Allendar							ISSUIN	G CLASSIF	FICATION		1 1	
			-28			<i>i.i.</i> , (	ORIGINAL			<u> </u>		CROSS REFER	IENCE(S)		(Jul
			,ic			CLAS	SS .	SUBC	CLASS	CLASS	SUB	CLASS (ONE SU	JBCLASS PER I	BLOCK)	
			£8.			44.1		<del></del>	· ——						<b>2</b> 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

	ISSUING CLASSIFICATION													
., 7,	<u>.</u>	ORIGI	NAL		CROSS REFERENCE(S)									
¥ .	CLA	SS . :	SUBCL	ASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)								
12	**				,					土艺器	NA.			
INTE	ERN	ATION	AL CLASSIFIC	ATION					1 12 4	":也译	and Hi			
\$ 1.5°		•								1.0	100 mg			
1	П				0.0 0.0 0.0									
			BE	SI	AVAILA	BLE	CO	PΥ			7.7			
7	П			<del></del>							1,114			
								Continued	on Issue Slip	Inside File Ja	icket			

TERMINAL		DRAWINGS		CLAIMS ALLOWED		
└─ DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.	
•						
☐ The term of this patent		1		NOTICE OF ALI	LOWANCE MAILED	
subsequent to (date) has been disclaimed.	(Assistant	Examiner)	(Date)			
The term of this patent shall not extend beyond the expiration date			i			
of U.S Patent. No.				ISS	UE FEE	
•				Amount Due	Date Paid	
	(Primary	Examiner)	(Date)			
☐ The terminalmonths of				ISSUE BA	TCH NUMBER	
this patent have been disclaimed.	(Legal Instrum	ents Examiner)	(Date)			
WARNING: The information disclosed herein may be re- Possession outside the U.S. Patent & Trade.					35, Sections 122, 181 and 368	

(FACE)